WELL COMPLETION REPORT

3/71

ASO BREWSTER

PUTNAM COUNTY DEPARTMENT OF HEALTH

Division of Environmental Health Services
COUNTY OFFICE BUILDING - CARMEL, NEW YORK

This report is to be completed by well driller and submitted to County Health Department together with laboratory report of analysis of water sample indicating water is of satisfactory bacterial quality before certificate of construction compliance is issued.

OWNER Hemmeth Nelson Old Road Brewster, NY COCATION OF WELL SAME (No. 8 Street) (Fown) (Lot Number) PROPOSED USE OF WELL SUPPLY INDUSTRIAL CONDITIONING OTHER SUPPLY CONDITIONING OTHER SUPPLY AIR PRECUSSION OF PERCUSSION OF P			REP	ORT MUST BE	SUBMITTE	WITHIN 30 E		LL COMPLETIO	N /	108	
LOCATION OF WELL PROPOSED USE OF WELL PUBLIC SUPPLY INDUSTRIAL DILLING EQUIPMENT CASING DETAILS LENGTH (foet) DIAMETER (inches) WEIGHT FEET MEASURE FROM LAND SURFACE STABLISHMENT DETAILS LENGTH (inches) LENGTH (inches) DIAMETER (inches) LENGTH (inches) DIAMETER (inches) LENGTH (inches) LENGTH (inches) DIAMETER (inches) LENGTH (inches) DETAILS LENGTH (inches) LENGTH (inches) LENGTH (inches) LENGTH (inches) LENGTH (inches) LENGTH OPEN TO AQUIFER LENGTH OPEN	OWNER				27 6	ADDRESS Old Roa	34 52 d	Brewste	r. NY	187	
PROPOSED USE OF WELL SUPPLY INDUSTRIAL AIR CONDITIONING OTHER (Specify) DRILLING SUPPLY INDUSTRIAL CONDITIONING OTHER (Specify) DRILLING SUPPLY AIR FERCUSSION CONDITIONING OTHER (Specify) CASING DETAILS COMPRESSED AIR FERCUSSION OF PERCUSSION OTHER (Specify) CASING DETAILS COMPRESSED AIR FROM LAND SURFACE—STATIC (Specify feet) OURING YIELD TEST (Seet) WATER MEASURE FROM LAND SURFACE—STATIC (Specify feet) OURING YIELD TEST (Seet) BALLED DIAMETER (INCROS) IF GRAVEL Diameter of well including grovel pack (Inches) FROM (Seet) TO (Seet) SCREEN DETAILS SLOT SIZE DIAMETER (INCROS) IF GRAVEL BY ACKED: Grovel pack (Inches) FROM (Seet) TO (Seet) DEPTH FROM LAND SURFACE FEET TO FEET FORMATION DESCRIPTION Sketch exact location of well with distances, to at least two partmental (andmarks.) DEPTH FROM LAND SURFACE FORMATION DESCRIPTION Sketch exact location of well with distances, to at least two partmental (andmarks.) DEPTH FROM LAND SURFACE FORMATION DESCRIPTION Sketch exact location of well with distances, to at least two partmental (andmarks.) DEPTH FROM LAND SURFACE FORMATION DESCRIPTION Sketch exact location of well with distances, to at least two partmental (andmarks.) DEPTH FROM LAND SURFACE FORMATION DESCRIPTION Sketch exact location of well with distances, to at least two partmental (andmarks.)		11.0					200			Number)	
DRILLING EQUIPMENT CASING CASING CASING COMPRESSED CASING CABLE PERCUSSION CASING CASING COMPRESSED CASING CASIN	USE OF	PL	JBLIC	ESTABLISHM		☐ AIR	NING	OTHER	630	L	
CASING DETAILS LENGTH (Gest) DIAMETER (Inches) D						CABLE	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		OTHER		
TEST BAILED PUMPED COMPRESSED AIR WATER LEVEL 30' Depth of Completed Well in feet below Lond surface: MAKE SCREEN DETAILS SLOT SIZE DIAMETER (Inches) IF GRAVEL PACKED: grown pack (Inches): Depth FROM LAND SURFACE FORMATION DESCRIPTION DEPTH FROM LAND SURFACE FORMATION DESCRIPTION Sketch exact location of well with distances, to at least two permanent landmarks. DEPTH FROM LAND SURFACE FORMATION DESCRIPTION BY DEPTH FROM LAND SURFACE FORMATION DESCRIPTION BY DEPTH FROM LAND SURFACE FORMATION DESCRIPTION BY DEPTH FROM LAND SURFACE FORMATION DESCRIPTION Sketch exact location of well with distances, to at least two permanent landmarks. DEPTH FROM LAND SURFACE FORMATION DESCRIPTION BY DEPTH FROM LAND SURFACE FORMATION DESCRIPTION Sketch exact location of well with distances, to at least two permanent landmarks. DEPTH FROM LAND SURFACE FORMATION DESCRIPTION Sketch exact location of well with distances, to at least two permanent landmarks. DEPTH FROM LAND SURFACE FORMATION DESCRIPTION Sketch exact location of well with distances, to at least two permanent landmarks. DEPTH FROM LAND SURFACE FORMATION DESCRIPTION Sketch exact location of well with distances, to at least two permanent landmarks. DEPTH FROM LAND SURFACE FORMATION DESCRIPTION Sketch exact location of well with distances, to at least two permanent landmarks.	CASING LENGTH (1981)				of E			DRIVE SHOE WAS CASING GROUTED?			
SCREEN DETAILS SLOT SIZE DIAMETER (Inches) SLOT SIZE DIAMETER (Inches) IF GRAVEL Diameter of well including grovel pack (Inches); Sketch exact location of well with distances, to at least two permanent landmarks. O 8 Drilling in overburden clay and boulders Hit rock at 8 feet 8 30 Drilling in rock, set casting grouted.	YIELD					WOURE					
SCREEN DETAILS SLOT SIZE DIAMETER (Inches) IF GRAVEL Diameter of well including gravel SIZE (Inches) FROM (feet) PACKED: grovel pack (Inches): Sketch exact location of well with distances, to at least two parmanent (andmarks.) O 8 Drilling in overburden clay and boulders Hit rock at 8 feet 8 30 Drilling intrack, set Casing Brouted.		MEASU	MEASURE FROM LAND SURFACE - STATIC (Specify feet) DURIN			CONTRACTOR OF THE CONTRACTOR O	LD TEST (feet) Depth of Completed Well				
DEFAILS SLOT SIZE DIAMETER (Inches) IF GRAVEL Diameter of well including gravel size (Inches) FROM (feet) TO (feet) DEFTH FROM LAND SUPFACE FORMATION DESCRIPTION Sketch exact location of well with distances, to at least two permanent landmarks. O 8 Drilling in overburden clay and boulders Hit rock at 8 feet 8 30 Drilling introck, set casing grouted.	SCREEN	MAKE						1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		O AQUIFER (Iret)	
FEET to FEET FORMATION DESCRIPTION O 8 Drilling in overburden clay and boulders Hit rock at 8 feet 8 30 Drilling introck, set casing grouted.		SLOT S	IZE	DIAMETER (Inches)	IF GRAVE	TOTAL TOTAL TOLD IN		GRAVEL SIZE (Inches)	FROM (feet)	TO (Inet)	
Clay and boulders Hit rock at 8 feet 8 30 Drilling introck, set casing grouted.				FORMATION DESCRI	RIPTION		Sketch exect location of well with dist			ant	
If yield was tested at different depths during drilling, list below FEET GALLONS PER MINUTE	30 13	30 was teate	Hit rock at 8 feet Drilling intrack, set casing grouted. Drilling in rock granite.						RECI		